| Site Name: | Operational Period: | | | U.S. EPA Region 6 DAILY WORK ORDER mergency and Rapid Response Service | | | | | |
|---|--|--|--|--|----------------------------|------------------------------|------------------------|------------|--|
| Task Order 62 CES Env | Date: 1-23-2015 | | | | | | | | |
| Branch: Federal | | Division/ Group: Response | | | | | | | |
| WORK AUTHORIZED: | | | | | | | | | |
| Continue to pump water o | | | | | | | | | |
| Continue development of | | | The second secon | | | | | | |
| Continue removal of wate | r, oil, sludge | | | | | | 14 | | |
| Site Cerclis:# TXD | 008950461 | On-Sce | ne Coordin | ator: | ERRS Response Manager | | | | |
| Contract Number: EP - | lumber: EP – S6 - 07 -02 | | Gary Moore, USEPA | | | LeRoy Cassidey, CB&I Federal | | | |
| Task Order: 062 | | Date: 1.23.2015 Time:1700 | | | Date: 1.23.2015 Time: 1700 | | | | |
| PERSONNEL ON-SITE: | QTY | Used | Unused | EQUIPMENT ON- SITE: | | QTY | USED | Unused | |
| Response Manag | ger 1 | 1 | | Pick -up Truck | | 2 | 2 | | |
| Forem | an 1 | 1 | | Generator | | 1 | 1 | 4-111-0-11 | |
| Health and Safety Manage | er 0 | 0 | Jan aparon de paris de la companya d | Trash Pumps | | 2 | 2 | | |
| Truck Driver/Equip | Op 1 | 1 | | Multiple Gas Monitor | | 0 | 0 | | |
| Labo | rer 4 | 4 | | Frac Tank w Liner | | 1 | 1 | | |
| | | | | 4,000 PSI Pres Wa | sure sher | 1 | 1 | | |
| PERSONNEL OFF-SITE | | | | Open Top Roll Off | | 8 | 8 | | |
| Subcontract Manager 1 | | 1 | | Vacuum Truck Air M | over | 1 | 1 | | |
| Transport and Disposal Cod | ansport and Disposal Coord 1 | | | Carbon Vapor Unit | | 1 | 1 | | |
| Field Cost Accounta | ant 1 | 1 | | Skid S | Steer | 1 | 1 | | |
| | | | | Vacuum Bo | oxes | 18 | 18 | | |
| | | | | 9,000 lb Overhead | Lift | 1 | 1 | | |
| | | | | Storage Tr | ailer | 1 | 1 | | |
| | | | | Myers (Bean) P | ump | 1 | 1 | | |
| | | | | Air Compre | ssor | 1 | 1 | | |
| WORK ACCOMPLISHED | / AMENDA | MENTS (p. | roblem areas, | general comments, summary | ()(Input | for day's 1, 90 | 0-5Pon5): | | |
| The RM coordinated site and continued discussions START on drums and total the crew completed sludy warehouse area. At the en | with the OS es. He continge removal t | SC on openued to profession of the profession of | erational pla rocess invo Г 1 and S T | nning and site activities ices. 4. They continued to v | vork on | ontinued to | reviewed ne working | data from | |
| crew continued to pump when Middle and North Pon | vater from th | | | | | | | | |
| osc | Date: | | Time: | RM | O. | Date: 1.26 | 2015 т | ime: 1100 | |
| | | | | | | | | | |
| Next OPERATIONAL PE | and the second second | | | | | | | | |

The crew will continue with the filtering of N OT 8 and if completed will move on to the removal of the sludge. The next tank for sludge removal will be S T 3. The crew will also remove water from the current sludge boxes, and WWT area. The foreman and truck driver will continue to evaluate the WWT tanks for future liquid removal. The crew will continue cleanup of warehouse and clean trenches in the warehouse bays.

The RM and T&D Coordinator will continue evaluation of field categorization data for drum and totes. We will receive pricing from Veolia ES and Lonestar Ecology on FT 1004 and schedule the class 1, class 2 open top rolls for disposal at Republic Services.